Supplement to

ANNALS OF SURGERY

Vol. 160

August 1964

No. 2

CONTENTS

9	Chapter I Introduction
11	Chapter II Ultraviolet Radiation in the Operating Room: A Historical Review
14	Clinical Studies
16	Atmospheric Bacterial Flora
16	Injurious Effects of Ultraviolet Radiation
	-,
19	Chapter III Organization, Methods, and Physical Factors of the Study
19	Organization and Methods
21	Evaluation of Infection
23	Wound Classification
24	Physical Factors of Ultraviolet Radiation in the Operating Rooms
30	Problems Encountered During the Study
nà	Chantan IV Factors Influencing the Incidence of Wound Infection
32 32	Chapter IV Factors Influencing the Incidence of Wound Infection
	Ultraviolet Irradiation of the Operating Room
33	Results of Air Sampling
34	Clinical Results
38	Risk of Infection and Irradiation Effect
39	Intensity of Ultraviolet Irradiation
40	Febrile Response
41	Other Variables and Irradiation Effect
43	Type of Operation
44	Bacterial Contamination of Wound
47	General Patient Factors
47	Age
51	Sex
52	Race
53	Metabolism and Nutrition
58	Remote Infection

60	Local Wound Factors
60	Closure
62	Drains
64	Other Operative Factors
64	Duration of Operation
66	Urgency of Operation
67	Time of Operation
69	Month of Operation
71	Preoperative and Postoperative Factors
71	Duration of Preoperative Hospitalization
74	Prophylactic Antibiotics
78	Summary of Clinical Observations
82	Chapter V Bacteriologic Studies
83	Bacteriologic Survey of Personnel
86	Bacteriologic Survey of Operating-Room Air
90	Bacteriologic Survey of Wounds Cultured at Time of Operation
92	Summary of Organisms Recovered
93	Frequency of Organisms Cultured From Wounds Became Infected
94	Frequency of Organisms Recovered From Cultures of Clean, Clean-Contaminated, Contaminated, and Dirty Wounds
97	Frequency of Organisms Recovered From Cultures by Wound Classification and Postoperative Infection Status
99	Effect of Ultraviolet Irradiation on Frequency of Organisms Recovered From Wounds
99	Phage Patterns of Staphylococcus aureus Isolated From Wound Cultures
100	Comparison of Bacterial Flora at Time of Operation With Flora of Postoperative Drainage of Wounds That Developed Infection
102	Bacteriologic Survey of Postoperative Wound Drainage
102	Frequency of Organisms Recovered From Postoperative Wound Drainage
103	Relationship of Recovery of Various Organisms and Postoperative Infection
106	Relationship of Recovery of Various Organisms and Wound Classification
107	Relationship of Recovery of Various Organisms From Drainage and Ultraviolet
101	Irradiation
110	Phage Patterns of Coagulase-Positive Staphylococci Recovered From Post-
	operative Wound Drainage
114	Chapter VI Epidemiological Considerations
123	Discussion
125	Chapter VII Summary
126	Bibliography
133	Appendix A Forms Used in Collecting Data
145	Appendix B Detailed Data on Incidence of Surgical Wound Infection
179	Appendix C Standard Bacteriologic Methods
181	Appendix D Detailed Bacteriologic Data